

LOCKHEED AIRCRAFT CORP.		ENGINEERING STUDY <input type="checkbox"/> CHANGE PROPOSAL <input checked="" type="checkbox"/>	LAC -84								
DATE 6-2-60		AFFECTS : WSPO <input checked="" type="checkbox"/> PROJECT <input checked="" type="checkbox"/>									
NAME OF MAJOR COMPONENT A/C BATTERY		PART OR LOWEST SUBASSEMBLY BATTERY CAP	PART NO. & MODEL OR TYPE ---								
TITLE OF PROPOSAL : BATTERY CAP RELIEF VALVE TESTER - (G.H.)											
NATURE OF PROPOSAL :											
<ol style="list-style-type: none"> 1. Design a simple test fixture having two ports, one to receive the Battery Filler Cap, and the other to provide for attaching a controlled air pressure supply source. 2. Fixtures to be ordered by Depot Purchase Request. No S/B to be written. 											
REASON FOR PROPOSAL :											
<p>Provide method for testing Battery Cap Pressure Relief Valves to reduce the possibility of battery cell rupture due to over pressure.</p>											
ES	ESTIMATED COST AND TIME INVOLVED : ---										
ADDITIONAL FUNDING REQUIRED : ---											
CP	ESTIMATED COST FOR KITS OR PARTS : \$39.00 Ea.										
ADDITIONAL FUNDING REQUIRED : Yes (SP-1918)											
ITEMS AFFECTED BY PROPOSAL :											
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
EST. MAN/HRS. REQ'D. TO ACCOMPLISH CHANGE IN FIELD ---											
SOURCE OF PARTS FOR KIT LAC				AVAILABILITY <u>6</u> WEEKS AFTER APPROVAL							
DISPOSITION OF SPARES AFFECTED None											
INITIATED BY : LAC				DIS		APPROVED : <input type="checkbox"/> PROJECT		<u>7/6/60</u>			STAT